

Ultracentrifuge Power for Small-volume Samples—Right on your Workbench

AIRFUGE®

AIR-DRIVEN ULTRACENTRIFUGE



The super-compact Airfuge
Ultracentrifuge is a gigantic asset for
your laboratory. It pellets nearly any
material that can be sedimented in a
full-size centrifuge or ultracentrifuge—
right on your workbench and in a
fraction of the time.

The Airfuge's remarkably short run times result from the combination of high g-forces and short path lengths. And run time is shortened even further by rotor acceleration to full speed—110,000 rpm at 199,000 x g—as quickly as 30 seconds.

DEDICATED APPLICATIONS INCLUDE:

- Binding studies
- Lipoproteins
- Clarification of lipemic samples
- Proteomics
- Sample preparation for electron microscopy
- Soluble solid/total solids ratios for food processing quality assurance



Specifications

Ordering

Information

AIRFUGE ULTRACENTRIFUGE DESCRIPTION

340400	For 60 Hz, 120V
340401	For 50 Hz, 220V
347854	For 60 Hz, 120V; with Digital Tachometer
347855	For 50 Hz, 220V; with Digital Tachometer

Airfuge air-driven ultracentrifuge includes connecting hose and air filter. Order rotors and accessories separately.

AIRFUGE ACCESSORIES

PART No. DESCRIPTION

347592 Digital Speed Readout Accessory, 50/60 Hz. Customer installed

AIRFUGE ROTORS

Part No.	DESCRIPTION	Max RPM*	Max g	k Factor	No. of Tubes/Vol.Size	ROTOR CAPACITY
347593	A-100/18, 18 (degree) Fixed Angle Rotor (silver)	95,000	148,000	12	6 x 175 μL/5 x 20 mm	1050 μL
347594	A-100/30, 30 (degree) Fixed Angle Rotor (blue)	92,000	167,000	19	6 x 240 μL/5 x 20 mm	1440 μL
347595	A-95, 30 (degree) Fixed Angle Rotor (black)	95,000	178,000	19	4 x 450 μL/8 x 20 mm	1800 μL
341260	Chylomicron Rotor	90,000	122,000	45	Yield 2.6 mL	3.5 mL
347596	A-110, 18 (degree) Fixed Angle Rotor (red)	110,000	199,000	9	6 x 180 μL/5 x 20 mm	1080 μL
347833	Batch Rotor	90,000	132,000	55 at 7 mL 8 at 2 mL	n/a	Min. fill vol. 2 mL Max. fill vol. 7 mL
347844	Electron Microscopy	90,000	118,000	19	Max vol. 6 x 100 μL	600 μL
A 15511	Rotor (EM-90)	14040			*A gauge air pressure reading maintained for oper	30 psig (210 kPa) must be ration at maximum speed.

AIRFUGE TUBES AND RACKS

Part No.	DESCRIPTION	Part No.	DESCRIPTION
	Polyethylene Tubes, 5 x 20 mm		Polyallomer Tubes, 5 x 20 mm
344/18	Ultra-Clear™ Tubes, 5 x 20 mm	343843	Ultra-Clear Tubes, 8 x 20 mm

Maximum speed Maximum g-force Drive system Air pressure at ultracentrifuge for routine operation	110,000 rpm ± 5,000 rpm 199,000 x g Air turbine drive 30 psig (210 kPa)	Timer Dimensions	0-300 minutes in five-minute increments, HOLD for longer runs. 11 in. (280 mm) W x 8 in. (200 mm) H x 15 in. (380 mm)L; 23 lb. (10.4 kg)
Acceleration time Deceleration time Speed control Speed readout	30-60 seconds 2.5-5.5 minutes Air-pressure regulation By conversion of air pressure reading from instrument gauge. An optional Digital Speed Readout Accessory (347592) is available.	Air and power requirements	To perform to specifications, an air flow rate of 3.5 cubic feet per minute (0.0016 m3/s) at 42 psig (290 kPa) is required. The unit is equipped with six feet (1.83 m) of flexible air hose and attaches to a standard 1/4 in. (6.35 mm) male hose connector. A filter is supplied to avoid contamination
Braking system	Coasting, then frictional braking by engagement of brake pin.		by removing oil and water from compressed air. Power require- ments are 120 volt, 60 Hz, or
Temperature range	Rotor temperature is a few degrees above ambient.		220 volt, 50 Hz.

For any additional rotor and adapter information, visit us at: www.beckmancoulter.com/centrifugefirst



Developing innovative solutions in genetic analysis, drug discovery, and instrument systems.

Innovate Automate

Beckman Coulter, Inc. • 4300 N. Harbor Boulevard, Box 3100 • Fullerton, California 92834-3100 Sales: 1-800-742-2345 • Service: 1-800-551-1150 • Telex: 678413 • Fax: 1-800-643-4366 • www.beckmancoulter.com

Worldwide Life Science Research Division Offices:

Australia (61) 2 9844-6000 **Canada** (905) 819-1234 China (86) 10 6515 6028 Eastern Europe, Middle East, Africa (41) 22 994 07 07 France 01 49 90 90 00 Germany (89) 35870-0 **Hong Kong** (852) 2814 7431/2814 0481 Italy 02-953921 Japan 03-5404-8359 **Mexico** 525-605-77-70 **Netherlands** 0297-230630 **Singapore** (65) 339 3633 **South Africa** (27) 11-805-2014/5 **Spain** (34) 91 3836080 Sweden 08-564 85 900 Switzerland 0800 850 810 Taiwan (886) 2 2378 3456 Turkey 90 216 309 1900 U.K.01494 441181 U.S.A. 1-800-742-2345